## GOVERNMENT OF TELANGANA ABSTRACT

Irrigation & CAD Department – Industrial Water Supply - Drawl of water of 11,712 KLD or 4.787 Cusecs or 0.151 TMC per year from surplus flow of River Krishna to proposed 200 MW Thermal Power Plant by M/s. M.G.Power Projects Limited, Sy.No.540/124, Pedaveedu(V), Mattampally(M), Nalgonda District – For consumptive use – Permission accorded - Orders – Issued.

# IRRIGATION & CAD (REFORMS) DEPARTMENT

G.O.MS.No. 22.

Dated:10.09.2014.

READ:

From the E.N.C. (Irr), Hyderabad, Lr.No. ENC(I)/DCEIV/OTM5/S2/M.G.Power/13, dated: 14.11.2013.

\*\*\*\*

#### ORDER:

In the reference read above, the Engineer-in-Chief (Irrigation), Hyderabad has submitted proposal to accord permission for drawl of 11,712 KLD or 4.787 Cusecs or 0.151 TMC of water per year from surplus flow of River Krishna to proposed 200 MW Thermal Power Plant by M/s. M.G.Power Projects Limited, Sy.No.540/124, Pedaveedu(V), Mattampally(M), Nalgonda District, under consumptive use with usual terms and conditions, subject to the concurrence of District Collector, Nalgonda and the clearance of Pollution Control Board along with the special conditions mentioned therein.

- 2. Government after careful examination of the proposal of Engineer-in-Chief (Irrigation), Hyderabad hereby accord permission for drawl of 11,712 KLD or 4.787 Cusecs or 0.151 TMC per year from surplus flow of River Krishna to proposed 200 MW Thermal Power Plant by M/s. M.G.Power Projects Limited, Sy.No.540/124, Pedaveedu(V), Mattampally(M), Nalgonda District, under consumptive use for a period of five (5) years, subject to the concurrence of District Collector, Nalgonda and the clearance of Pollution Control Board, and also subject to payment of water rate for consumptive use as per G.O.Ms.No.39, I&CAD(PW:COD)Deptt., dated:02.04.2002 and at the rate as fixed by Government from time to time and subject to usual terms and conditions along with the special conditions mentioned below:
  - 1. The quantity of water should be drawn only from the surplus flow of Krishna River.
  - 2. The storage tank of sufficient capacity should be constructed according to the Irrigation norms before setting up the plant.
  - 3. The point of drawl should be kept above F.R.L./above normal flood level.
  - 4. The company/Industry holds no right to claim that they have to draw the water to fullest extent as per G.O. Priority should be given to Drinking and Irrigation needs.
  - 5. A pump house should be constructed at the point of drawl. Regular inspection by Irrigation and CAD Department and Revenue authorities to be done to avoid tapping the water at the regular releases from NSP to avoid unauthorized tapping and loss to Irrigation water.

(P.T.O.)

- 6. The concerned Executive Engineer will be responsible for enforcing the conditions.
- 7. Severe penalties should be imposed for violating any conditions which includes cancellation of allocation of water.
- 8. The company/Industry has to conclude agreement with the officers concerned of Irrigation Department.
- 3. The Engineer-in-Chief (Irrigation), Hyderabad shall take further necessary action accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

## Dr. S.K.JOSHI PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

То

The Engineer-in-Chief(Irrigation), Irr & CAD Department, Errum Munzil, Jalasouda Building, Hyderabad.

The Chief Engineer, NSP, Hill Colony, Nalgonda.

The Collector & District Magistrate, Nalgonda.

## Copy to:

The Commissioner of Industries, Hyderabad.

The Pollution Control Board, TS, Hyderabad.

The Chief Engineer, IS & WR, Hyderabad.

M/s. M.G.Power Projects Limited, through the E.N.C.(Irr.)

The P.S. to Hon'ble CM

The O.S.D. to Minister (Irrigation).

SF/SC.

// FORWARDED :: BY ORDER //

SECTION OFFICER